Attorney Docket No.: 09710-1096 Patent

Client Docket No.: COS-01-010

CLAIMS

WHAT IS CLAIMED IS:

A method of communicating information to a human user, comprising:
 providing the information in groups; and
 sending at least one group of the information as a voice transmission with a tonality
 unique to the at least one group that distinguishes the at least one group from others of the
 groups.

- 2. The method of claim 1, including: providing a tonality fundamental pitch that is unique for each of the groups.
- 3. The method of claim 1, including:

 preceding successive groups of the information respectively by a tone unique to each
 group, with the tones of the groups being a musical progression of tones of a musical key; and
 starting the musical progression with the tonic tone of the musical key.
- 4. The method of claim 3, including:
 ascending frequency of the tones that are unique to the groups in one direction of a
 hierarchy of the groups and descending frequency of the tones that are unique to the groups in the
 other direction of the hierarchy.
- 5. The method of claim 4, employed as an interactive voice recognition (IVR), including: receiving and recognizing user tone commands for navigation of the groups of the information.
- 6. The method of claim 4, employed as a voice user interface (VUI), including: receiving and recognizing user voice commands for navigation of the groups of the information.
- 7. The method of claim 3, employed as a voice user interface (VUI), including: receiving and recognizing user voice commands for navigation of the groups of the information.

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8. The method of claim 3, employed as an interactive voice recognition (IVR), including: receiving and recognizing user tone commands for navigation of the groups of the

9. An information system, comprising:

information.

storage having information retrievable in groups, each group corresponding to one of words and syllables; and

means for sending, to a human, each of the groups of the information as a voice transmission preceded by a unique tone of a musical key that distinguishes each group from others of the groups.

10. The system of claim 9, further including:

means for responding to and recognizing user commands for navigation of the groups of the information; and

said means for receiving and recognizing together with said means for sending form a two way user interface.

11. The system of claim 10, further including:

means for providing the tones of successive groups as a musical progression in the musical key from the tonic tone of the musical key.

12. The system of claim 9, further including:

means for providing the tones of successive groups as a musical progression in the musical key from the tonic tone of the musical key.

13. The system of claim 12, wherein:

successive tones of each musical progression of tones ascend in pitch in one direction of a hierarchy of the groups and descend in pitch in the other direction of the hierarchy.

- 14. The system of claim 13, wherein: the musical progression of tones is the I, IV, V musical progression in the musical key.
- 15. The system of claim 14, further including:

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means for responding to and recognizing user voice commands for navigation of the groups of the information; and wherein

said means for responding to and recognizing together with said means for sending are for a two way voice user interface (VUI).

16. The system of claim 11, further including:

means for responding to and recognizing user commands for navigation of the groups of the information; and wherein

said means for responding to and recognizing together with said means for sending are for a two-way user interface.

17. The system of claim 12, further including:

means for responding to and recognizing user commands for navigation of the groups of the information; and wherein

said means for responding to and recognizing together with said means for sending are for a two-way user interface.

18. The system of claim 13, further including:

means for responding to and recognizing user voice commands for navigation of the groups of the information; and wherein

said means for responding to and recognizing together with said means for sending are for a two-way user interface.

19. An information system, comprising:

storage having information retrievable in groups, each group comprising sets of information units that correspond to one of words and syllables;

an interface for voice transmitting each group preceded by a unique tone, which tones are in a single musical key, so that the tones distinguish each group from the other groups to a human; and

whereby the unique tones provide a human user navigation aid to identify the group to which the units belongs.

20. The information system of claim 19, further comprising: an input to receive user commands; and

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an analyzer and command recognizer connected to receive user commands input and issue corresponding system commands.

21. The system of claim 19, wherein:

successive tones form a musical progression of the tones that ascends in pitch in one direction of a hierarchy of the groups and descend in pitch in the other direction of the hierarchy of the groups.

22. The information system of claim 21, further comprising:

an input to receive user commands; and

an analyzer and command recognizer connected to receive user commands input and issue corresponding system commands.

- 23. The information system of claim 21, further comprising:
 - a VUI input to receive user voice commands; and
- a voice analyzer and command recognizer connected to receive user voice commands from said VUI input and issue corresponding system commands.